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Searches for User *gphilippe* (Count = 2207)

Queries 2158 through 2207.

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S#	Updı	Database	Query	Time	Comment
S2207	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(f	format conver\$) and ((embed\$	2005-06-	
		Sa	ame video) same format\$1)	11	
li		aı	nd (second with format)	17:48:12	
<u>S2206</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI((2005-06-	
			ormat\$1) and (second with	11	
			ormat)	17:47:54	
<u>S2205</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI((2005-06-	
			ame advertis\$) same format\$1)		
22254			nd (second with format)	17:47:27	
<u>S2204</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(s		2005-06-	
			ormat) and (embed\$4 same	11	
			ideo same format\$1 same ransmission)	17:43:28	
S2203	U	PGPB,USPT,EPAB,JPAB,DWPI(e	,	2005-06-	Į.
			ormat\$1 same transmission)	11	
			ŕ	17:42:56	
S2202	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(s	second with format) and	2005-06-	
			embed\$4 same compressed	11	
			ame video same transmission)	17:41:42	
<u>S2201</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI se		2005-06-	
			ame compressed same video	11	
			ame transmission)	17:41:06	
<u>S2200</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI(e		2005-06-	
		sa	ame video same transmission)	11	
00100		DODD LIGHT ED LD ID LD DIVIDIA		17:40:52	
<u>S2199</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(c		2005-06-	
			etwork) and (embed\$5 same	11	
S2198	U		ormat\$1)	17:37:42	
34178	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(c	compressed same embeds4 ame format) and second format	2005-06-	
		Sa	ame tormar) and second format	17:33:08	
S2197	U	PGPB,USPT,EPAB,JPAB,DWPI(f	Format\$1 same compress\$3	2005-06-	
			ame advertis\$) and transmi\$5	11	ĺ
			nd (Real with Network) and	17:28:16	
			·		

			MPEG\$ and (format\$1 same conver\$) and ((embed\$4 same compress\$2) same format and video)	
<u>\$2196</u>	<u>U</u>		transmi\$5 and (Real with Network) and MPEG\$ and (format\$1 same conver\$) and ((embed\$4 same compress\$2) same format and video)	2005-06- 11 17:26:53
<u>S2195</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	•	2005-06- 11 17:26:32
<u>S2194</u>	<u>U</u>		MPEG\$ and (format\$1 same conver\$) and ((embed\$4 same compress\$2) same format and video)	2005-06- 11 17:25:56
<u>\$2193</u>	<u>U</u>		(format\$1 same conver\$) and ((embed\$4 same compress\$2) same format and video)	2005-06- 11 17:25:25
<u>S2192</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	,	2005-06- 11 17:24:51
<u>S2191</u>	<u>U</u>		same (resolution with conver\$5)	2005-06- 11
<u>S2190</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	same motion predict\$ same	17:08:24 2005-06- 11
<u>S2189</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(encoded with signals)) and	17:06:42 2005-06- 11
<u>S2188</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(align\$4 with segment\$1) multiplex\$ and (vary\$4 with bit rate\$1) and (align\$4 with segment) and (encoded with signal)	13:54:25 2005-06- 11 13:51:34
<u>S2187</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2005-06- 11 13:51:18
<u>S2186</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(vary\$4 with bit rate\$1) and (align\$4 with segment same	2005-06- 11
<u>S2185</u>	U	PGPB,USPT,EPAB,JPAB,DWPI(cattern\$1 same encod\$3) (align\$4 with segment same cattern\$1 same encod\$3)	13:49:15 2005-06- 11 13:48:51
<u>S2184</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI a	align\$3 and bit rate\$1 and pattern\$1 and (load same	2005-06- 11

			multiplex\$2 same encod\$3) and	13:45:53
			(align\$4 same bit rate)	
<u>S2183</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP		2005-06-
			(load same multiplex\$2 same encod\$3) and (align\$4 same bit	11
			rate)	13.43.03
S2182	U	PGPB,USPT,EPAB,JPAB,DWPI	•	2005-06-
		, , , , ,	multiplex\$2 same encod\$3) and	11
			(align\$4 same bit rate)	13:43:54
<u>S2181</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	`	2005-06-
			encod\$3) and (align\$4 same bit rate)	11 13:43:33
S2180	U	PGPB,USPT,EPAB,JPAB,DWPI		2005-06-
<u>52100</u>	<u></u>	1 01 0,001 1,01 110,51 110,0 1111	segment same pattern\$1 same	11
			bit rate\$1)	13:34:08
<u>S2179</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP1		2005-06-
			pattern\$1 same bit rate\$1)	11
S2178	U	PGPB,USPT,EPAB,JPAB,DWPI	(goals factor or scaling factor)	13:16:36 2005-06-
32176	<u>U</u>	FOFB, USF I, EFAB, JFAB, DWFI	and 6111991.pn.	10
			ши сттуут.	15:26:26
<u>S2177</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((bit\$1 with number\$) with	2005-06-
			region\$1) and ((quantiz\$5 with	10
			table\$1) same (scaling factor or scale factor))	15:04:15
S2176	U	PGPB,USPT,EPAB,JPAB,DWPI	**	2005-06-
	<u> </u>		(scaling factor or scale factor))	10
				15:02:58
<u>S2175</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2005-06-
			(scaling factor or scale factor))	10 15:02:46
<u>S2174</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((adaptive\$ with quatiz\$5) same	
	<u>~</u>	10,0011,01110,01110,0 1111	(scaling factor or scale factor))	10
			, ,	15:02:15
<u>S2173</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	· · ·	2005-06-
			(preceding with region)) and (bits with number) and	10
			quantization table and	15:00:45
			((increas\$3) with (scaling factor	
			or scale factor))	
<u>S2172</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2005-06-
			cosine) and (frame\$1 with block\$1) and (quantization with	10
		•	table) and (number with bits)	14.31.4/
			and ((increas\$3 with (scale	
			factor or scaling factor)) same	
S2171	ŢΤ	DCDB I ISDT EDAD IDAD DUM	quantization)	2005.00
<u> 221/1</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(uct of discrete cosine) and	2005-06-
lı .				

			(frame\$1 with block\$1) and (quantization with table) and (number with bits) and ((increas\$3 with (scale factor or scaling factor)) same	10 14:50:54
<u>S2170</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	quantization) (frame\$1 with block\$1) and (quantization with table) and (number with bits) and ((increas\$3 with (scale factor or scaling factor)) same	2005-06- 10 14:49:43
<u>S2169</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	quantization) (quantization with table) and (number with bits) and ((increas\$3 with (scale factor or scaling factor)) same quantization)	2005-06- 10 14:49:09
<u>S2168</u>	U	PGPB,USPT,EPAB,JPAB,DWPI	(number with bits) and ((increas\$3 with (scale factor or scaling factor)) same quantization)	2005-06- 10 14:48:31
<u>S2167</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	,	2005-06- 10 14:46:16
<u>S2166</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	•	2005-06- 10 14:45:31
<u>S2165</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	•	2005-06- 10 14:36:28
<u>S2164</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	•	2005-06- 10 14:35:58
<u>S2163</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((scaling factor\$1 or scale factor\$1) same bits) and	2005-06- 10
<u>S2162</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	quantiz\$5 ((scaling factor or scale factor) same (previous region or preceding region)) and (quantization with adjust\$3)	14:35:22 2005-06- 10 14:18:21
<u>S2161</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	· -	2005-06- 10 14:12:23

		ŗ	preceding))	İ
<u>S2160</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(
		s	same block\$1 same region same	10
		(previous or preceding))	14:05:20
S2159	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(control\$ same quantization\$	2005-06-
		S	ame block\$1 same region)	10
			- '	14:03:59
S2158	U	USPT (6330369 or 5565920 or	2005-06-
		5	5929916 or 6097435).pn.	10
			, -	13:11:21

